## 435135 TO 435171-continued Seed.

435171. T.5270. Bourbon resistente a llaga macana. Perennial woody. Cultivated. Seed.

## 435172 TO 435192. Coffee arabica L. (Rubiaceae) Coffee.

From Brazil. Donated by G.M. Chaves, Setor de Fitopatologia, Universidade Federal de Vicosa, Minas Gerais. Code numbers refer to selected progenies of Caturra x Hibrido de Timor (Catimor). Received February 1879.

- 435172. UFV 2323. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435173. UFV 2326. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435174. UFV 2328. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435175. UFV 2410. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435176. UFV 2412. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435177. UFV 2760. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435178. UFV 2762. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435179. UFV 2768. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435180. UFV 2773. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.
- 435181. UFV 2776. Expected to have a high level of resistance to coffee rust (Hemileia vastatrix). Yield high. Perennial woody. Cultivated. Breeding material. Seed.